

# COMPLETE SAMPLE DELIVERY GROUP FILE (CSF) EVIDENCE AUDIT CHECKLIST (EAC)



U.S. Environmental Protection Agency Region 8 Superfund Program Contract Laboratory Program (CLP)

	Route to Validation (Y/N)	-
Case Number: 37402 SDG Number:	MHZ66Z	· .
AUDIT CHECKLIST		<del></del>
Note: The following items are verified for each Region 8 CSF, except those indicated as "Country the Region 8 Inspection of Complete Sample Delivery Group SOP, the items identified completed on approximately 10% of the Region 8 CSFs. When items identified as "N/A" is marked.	ed as "Complete Audit Only" are	
CHAIN OF CUSTODY	2	
1. Custody Seal Present?	Yes_X No_	
2. Condition of Seal? Intact X Signed X E	Broken Unsigned	_
3. Chain of Custody Record(s)/Traffic Reports Present?	Yes_X No	
4. Chain of Custody Record(s)/Traffic Reports Signed?	Yes_X No	
5. Chain of Custody Record(s)/Traffic Reports Dated?	Yes_X No	
6. Airbill Present? Ell Comment	Yes No_ <u>&gt;&lt;</u>	
7. Airbill Number(s)?	<del>, , , , , , , , , , , , , , , , , , , </del>	
8. Airbill Signed?	Yes No	
9. Airbill Dated?	Yes_N(A No	
10. Sample Tags Present? See comment	Yes No_×	
11. Sample Tags Match DC-1 (Complete Audit Only)?	X Yes No	N/A_X
FORM DC-1		
12. Form DC-1 Present?	Yes_X No	
FORM DC-2		
13. Form DC-2 Present?	Yes No	
14. Form DC-2 Reviewed by USEPA and Correct (Complete Audit Only)?	Yes X No	N/A

<u></u>	OCUMENT CONTROL			
15.	Laboratory Documents Legible (Complete Audit Only)?	Yes_X	No	N/A_
16.	Original Documents Included in CSF (Complete Audit Only)?	Yes_X	No	N/A_
<u></u>	ATA INSPECTION		•	
17.	Raw data present (for each analytical fraction defined by the traffic report/chain of custody record)?	Yes_X	No	
18.	Percent Solids Form present for soil samples?	Yes	No	N/A_
19.	Cover Page Present?	Yes_X	No	
20.	Records of Communication Present?	Yes_X	No	N/A_
21.	Form 1s present (for each analytical fraction defined by the traffic report/chain of custody record/cover page) (Complete Audit Only)?	Yes <u>X</u>	No	N/A_
<u>E</u>	LECTRONIC DATA			
22.	Electronic DAT file elements received? EDD CCS Report M/VS Report Defect Code Report	Yes × Yes × Yes ×	No No No	N/A_ N/A_ N/A_ N/A_
23.	List RPM and contractors who received electronic DAT file:			·
<u>c</u>	OMMENTS:  1) Sample togs not provided with the sample as sample try information short	ndratali	_ De	
	2) form De 1 midneited the aritall mas	s not pus	ant.	
	3) Emples traces compared to DCI early	nut la	- cofe	المست
(As de Region Compl	ted By: fined in the 18 Inspection of lete Sample ry Group SOP)  The Manual Condition of lete Sample ry Group SOP)	Date:	9/10/20	800



## **SDG Administrative Narrative**

Contract: P-W-0	0-054
Case: 37402	
spg: <u>MH266</u>	2
Set ID No.: 817/000	
Cooler # and temperatures of each (upon rec	eipt)
Cooler Number C08-	Arrival temperature was°C
Cooler Number C08-	Arrival temperature was°C
Cooler Number C08- Number C08-	Arrival temperature was°C
Cooler Number C08-	Arrival temperature was 4°C
Cooler Number C08-	Arrival temperature was°C
Cooler Number C08-	Arrival temperature was°C
Cooler Number C08	Arrival temperature was°C
Cooler Number C08	Arrival temperature was°C
Cooler Number C08	Arrival temperature was°C

#### **Communications:**

Any sample receiving issues with this SDG are fully documented through the email communications which are included as a portion of this SDG Narrative and immediately follow this page. Copies of each of these email communications are also located in the communication section of this datapackage. In addition, any analytical issues pertinent to a given fraction are fully documented by the analyst in the associated narrative for the applicable fraction.

#### **Comments:**

None.		
	111	
Signature:	MA	94//

### Edwards, Meredith D.

From:

Olson, Roxanne

Sent:

Wednesday, June 18, 2008 2:47 PM

To:

Edwards, Meredith D.

Subject:

FW: Region 08 | Case 37402 | Lab DATAC | Issue Multiple | FINAL

**Attachments:** 

2008061810320025.pdf; 37402 CLP IDs.xls





200806181032002537402 CLP IDs;xls .pdf (642 KB) (28 KB)

----Original Message----

From: Kramer, Caroline [mailto:ckramer5@fedcsc.com]

Sent: Wednesday, June 18, 2008 2:24 PM

To: Olson, Roxanne

Cc: beard.carol@epa.gov

Subject: Region 08 | Case 37402 | Lab DATAC | Issue Multiple | FINAL

#### Roxv.

\*\*\*Summary Start\*\*\*

-Discrepancies with tags, jars, and/or TR/COC- Issue 1: The soil, TM and DM samples were all given the same sample ID on the TR/COC. with tags, jars, and/or TR/COC- Issue 1: The soil, TM and DM samples were all given the same sample ID on the TR/COC. Resolution 1: Per Region 8, the laboratory will note issue in the SDG Narrative and will use the CLP sample ID provided in the attached table for the DM water and soil samples. The TM water samples will retain the CLP ID listed on the TR/COC.

-Sample listed on TR/COC but not received at laboratory- Issue 2: No sample container was received for DM for sample on TR designated MH25A4. TM container was received. Resolution 2: Per Region 8, the laboratory will note the issue in the SDG Narrative and proceed with the analysis of the samples.

\*\*\*Summary End\*\*\*

Caroline L. Kramer ckramer5@fedcsc.com Computer Sciences Corporation (CSC) 703.818.4248

This is a PRIVATE message. If you are not the intended recipient, please delete without copying and kindly advise us by e-mail of the mistake in delivery. NOTE: Regardless of content, this e-mail shall not operate to bind CSC to any order or other contract unless pursuant to explicit written agreement or government initiative expressly permitting the use of e-mail for such purpose.

----Original Message----

From: Beard.Carol@epamail.epa.gov [mailto:Beard.Carol@epamail.epa.gov]

Sent: Wednesday, June 18, 2008 1:17 PM

To: Kramer, Caroline

Subject: Re: Region 08 | Case 37402 | Lab DATAC | Issue Multiple

Caroline-

Issue 1: Please provide the laboratory with new ID for the different matrices for Case 37402.

Issue 2: Please have the laboratory note this in the case narrative and proceed with the analysis.

Thanks! Carol

"Kramer, Caroline"

<ckramer5@fedcsc</pre>

.com>

Carol Beard/EPR/R8/USEPA/US@EPA

CC

06/18/2008 11:06

MΑ

Subject

Region 08 | Case 37402 | Lab DATAC | Issue Multiple

Carol,

DATAC is reporting the follow issues regarding Case 37402 for samples delivered today. TR/COC are attached for reference. Please advise on how the Region wishes the laboratory to proceed.

- -Discrepancies with tags, jars, and/or TR/COC- Issue 1: The soil, TM and DM samples were all given the same sample ID on the TR/COC.
- \*Please advise if you would like me to provide new ID for the different matrices. I can do this in a table like last time.
- -Sample listed on TR/COC but not received at laboratory- Issue 2: No sample container was received for DM for sample on TR designated MH25A4.

  TM container was received.

Please let me know if you have any questions. Thanks,

Caroline L. Kramer ckramer5@fedcsc.com Computer Sciences Corporation (CSC) 703.818.4248

This is a PRIVATE message. If you are not the intended recipient, please delete without copying and kindly advise us by e-mail of the mistake in delivery. NOTE: Regardless of content, this e-mail shall not operate to bind CSC to any order or other contract unless pursuant to explicit written agreement or government initiative expressly permitting the use of e-mail for such purpose.

----Original Message----

From: Olson, Roxanne [mailto:olsonr@datachem.com]

Sent: Wednesday, June 18, 2008 12:40 PM

To: Kramer, Caroline Cc: Edwards, Meredith D.

Subject: Case 37402 Sample Delivery 6/18

Caroline: Here are the TRs for case 37402 for samples we received today and which we spoke about a few minutes ago on the phone.

Issues we see immediately:

TM, DM and Sediment samples all have same EPA IDs. Water containers labels do

differentiate between DM and TM.

No container was received for DM for sample on TR designated MH25A4. TM container was received.

How do we complete DC-1 forms?

More issues may crop up but we can't begin to address this delivery until we get the first issues taken care of.

Thanks for your help!

Roxy

(See attached file: 2008061810320025.pdf)

Listed TR ID	Matrix	Analysis	New CLP ID
	water	TM	MH2599
MH2599	water (filterd)	DM	MH2662
	soil	TM	MH2663
	water	TM	MH25A0
MH25A0	water (filterd)	DM	MH2664
	soil	ТМ	MH2665
	water	TM	MH25A1
MH25A1	water (filterd)	DM	MH2666
	soil	TM	MH2667
	water	TM	MH25A2
MH25A2	water (filterd)	DM	MH2668
	soil	TM	MH2669
	water	TM	MH25A3
MH25A3	water (filterd)	ĎΜ	MH2670
	soil	TM	MH2671
MIDEAG	water	TM	MH25A6
MH25A6	water (filterd)	DM	MH2672
	water	TM	MH25A7
MH25A7	water (filterd)	DM	MH2673
	soil	TM	MH2674
	water	ТМ	MH25A9
MH25A9	water (filterd)	DM	MH2675
<b>,</b>	soil	TM	MH2676
	water	TM	MH25B0
MH25B0	water (filterd)	DM	MH2677
· .	soil	TM	MH2678
	water	TM	MH25B1
MH25B1	water (filterd)	DM	MH2679
	soil	TM	MH2680
	water	TM	MH25B2
MH25B2	water (filterd)	DM	MH2681
1	soil	TM	MH2682
;	water	TM	MH25B3
MH25B3	water (filterd)	DM:	MH2683
	soil	TM	MH2684
MH25B4	water	TM	MH25B4
MILESOT	water (filterd)	DM	MH2685
	water	TM	MH25B5
MH25B5	water (filterd)	DM	MH2686
	soil	TM	MH2687
. ,	water	TM	MH25B6
MH25B6	water (filterd)	DM	MH2688
<u></u>	soil	TM	MH2689
	water	TM	MH25B7
MH25B7	water (filterd)	DM	MH2690
	soil	TM	MH2691

			<del></del>
	water	TM	MH25B8
MH25B8	water (filterd)	DM	MH2692
·	soll	TM	MH2693
MUDECO	water	TM	MH25C0
MH25C0	water (filterd)	DM	MH2694
	soil	TM	MH9695
	water	TM	MH25C4
MH25C4	water (filterd)	DM	MH2696
	water	TM	MH25C5
MH25C5	water (filterd)	DM	MH2697
}	soil	TM	MH2698
	water	TM	MH25C7
MH25C7	water (filterd)	DM	MH2699
	soil	TM	MH26A0
}	water	TM	MH25C8
MH25C8	water (filterd)	DM	MH26A1
	soil	TM	MH26A2
<del> </del>	water	TM	MH25C9
MH25C9	water (filterd)	DM	MH26A3
<u></u>		TM	<del></del>
MH25D1	water	<del></del>	MH25D1
MILITADIT	water (filterd)	DM	MH26A4
<del></del>	soil	TM	MH26A5
MH25D3	water	TM	MH25D3
	water (filterd)	DM	MH26A6
	water	TM	MH25D4
MH25D4	water (filterd)	DM	MH26A7
	soil	TM	MH26A8
	water	TM	MH25D5
MH25D5	water (filterd)	DM	MH26A9
	soil	TM	МН26ВО
MH25D6	water	TM	MH25D6
	water (filterd)	DM	MH26B1
	water	TM	MH25D7
MH25D7	water (filterd)	D.M	MH26B2
	soil	TM	MH26B3
MH25D8	water	TM	MH25D8
, WII 12300	water (filterd)	DM	MH25B4
MH25D9	water	TM	MH25D9
WII 12303	water (filterd)	DM	MH26B5
MH25E0	water	TM	MH25E0
MAILLEDEO	water (filterd)	DM	MH26B6
NAUSEE1	water	TM	MH25E1
MH25E1	water (filterd)	DM	MH26B7
NAUGEES.	water	TM	MH25E2
MH25E2	water (filterd)	DM	MH26B8
14110555	water	TM	MH25E3
MH25E3	water (filterd)	DM	MH26B9
<del></del>	Tarani (sitter a)	17::-	

		···	
	water	TM	MH25E4
MH25E4	water (filterd)	DM	MH26C0
	soil	TM	MH26C1
	water	TM	MH25E5
MH25E5	water (filterd)	DM	MH26C2
	soil	TM	MH26C3
	water	TM	MH25E6
MH25E6	water (filterd)	DM	MH26C4
	soil	TM	MH26C5
	water	TM	MH25E7
MH25E7	water (filterd)	DM	MH26C6
	soil	TM	MH26C7
	water	TM	MH25E8
MH25E8	water (filterd)	DM	MH26C8
	soil	TM	MH26C9
MH25E9	water	TM	MH25E9
NIT   23E3	water (filterd)	DM	MH26D0
MH25F0	water	TM	MH25F0
UVITIZOFU	water (filterd)	DM	MH26D1

## Edwards, Meredith D.

From: Olson, Roxanne

Sent: Friday, June 20, 2008 9:54 AM

To: Edwards, Meredith D.

Subject: FW: Region 08 | Case 37402 | Lab DATAC | Issue Insufficient volume | FINAL

From: Kramer, Caroline [mailto:ckramer5@fedcsc.com]

Sent: Friday, June 20, 2008 9:46 AM

**To:** Olson, Roxanne **Cc:** beard.carol@epa.gov

Subject: Region 08 | Case 37402 | Lab DATAC | Issue Insufficient volume | FINAL

#### Roxy,

\*\*\*Summary Start\*\*\*

Issue: There were no samples designated on the TR/COC for laboratory QC and lab QC is required per scheduling. The laboratory is unable to perform a reduced volume QC on the waters as the samplers delivered the samples in 500 mL bottles instead of the 1000 mL recommended in the SOW. Below is a list of the SDG for Case 37402 and the laboratory has indicated which SDG will not have sufficient volume for QC, and where possible selected a sample they would like to use for QC.

MH2599 (TM water) no QC selected as there is not enough volume.

MH25C5 (TM water) no QC selected as there is not enough volume.

MH25E8 (TM water) no QC selected as there is not enough volume.

MH2662 (DM water) no QC selected as there is not enough volume.

MH2697 (DM water) no QC selected as there is not enough volume.

MH26C8 (DM water) no QC selected as there is not enough volume.

MH25F1 (TM soil) selected MH26C9 for QC.

MH2663 (TM soil) selected MH2695 for QC

Resolution: Per Region 8, the laboratory's selection of soil QC samples is acceptable. The laboratory will note the volume insufficiency in the SDG Narrative, cancel lab QC on the TM and DM SDG and proceed with the analysis of the samples.

\*\*\*Summary End\*\*\*

Please let me know if you have any questions or problems. Thank you,

Caroline L. Kramer ckramer5@fedcsc.com Computer Sciences Corporation (CSC) 703.818.4248

This is a PRIVATE message, if you are not the intended recipient, please delete without copying and kindly advise us by e-mail of the mistake in delivery. NOTE: Regardless of content, this e-mail shall not operate to bind CSC to any order or other contract unless pursuant to explicit written agreement or government initiative expressly permitting the use of e-mail for such purpose.

→ 6/20/2008 Phone conversation between Caroline Kramer, SMO, and Carol Beard, Region 8. Carol confirmed that the soil samples selected for QC are acceptable and that DATAC can cancel the QC for the water samples due to insufficient sample volume. The laboratory will note the issue in the SDG Narrative.

From: Kramer, Caroline

Sent: Thursday, June 19, 2008 3:21 PM

To: 'beard.carol@epa.gov'

Subject: Region 08 | Case 37402 | Lab DATAC | Issue Insufficient volume

Carol,

DATAC is reporting the following issue regarding Case 37402. Please advise on how the Region wishes the laboratory to proceed.

Issue: There were no samples designated on the TR/COC for laboratory QC and lab QC is required per scheduling. The laboratory is unable to perform a reduced volume QC on the waters as the samplers delivered the samples in 500 mL bottles instead of the 1000 mL recommended in the SOW. Below is a list of the SDG for Case 37402 and the laboratory has indicated which SDG will not have sufficient volume for QC, and where possible selected a sample they would like to use for QC.

MH2599 (TM water) no QC selected as there is not enough volume. MH25C5 (TM water) no QC selected as there is not enough volume. MH25E8 (TM water) no QC selected as there is not enough volume. MH2662 (DM water) no QC selected as there is not enough volume. MH2697 (DM water) no QC selected as there is not enough volume. MH26C8 (DM water) no QC selected as there is not enough volume. MH25F1 (TM soil) selected MH26C9 for QC. MH2663 (TM soil) selected MH2695 for QC

Please let me know if you have any questions or problems. Thank you,

Caroline L. Kramer ckramer5@fedcsc.com Computer Sciences Corporation (CSC) 703.818.4248

This is a PRIVATE message. If you are not the intended recipient, please delete without copying and kindly advise us by e-mail of the mistake in delivery. NOTE: Regardless of content, this e-mail shall not operate to bind CSC to any order or other contract unless pursuant to explicit written agreement or government initiative expressly permitting the use of e-mail for such purpose.

From: Olson, Roxanne [mailto:olsonr@datachem.com]

**Sent:** Thursday, June 19, 2008 3:04 PM

To: Kramer, Caroline

Subject: FW: Region 8 Case 37402

Caroline: See the following for the SDGs and where possible DATAC's selection for QC. Please note that because this was a confusing login effort we have one SDG (MH2663) that we did not use the lowest alpha numeric number to name the SDG.

Roxy

From: Edwards, Meredith D.

Sent: Thursday, June 19, 2008 12:57 PM

To: DataChem EPA List

**Subject:** Region 8 Case 37402

Here are the SDG names and then the samples I chose for QC.

MH2599 TM water no QC selected as there is not enough volume.

MH25C5 TM water no QC selected as there is not enough volume.

MH25E8 TM water no QC selected as there is not enough volume.

MH2662 DM water no QC selected as there is not enough volume.

MH2697 DM water no QC selected as there is not enough volume.

MH26C8 DM water no QC selected as there is not enough volume.

MH25F1 TM soil selected MH26C9 for QC.

MH2663 TM soil selected MH2695 for QC also on this SDG I used a higher number to name the SDG. Since there were only 2 samples that didn't change names after receipt it was very confusing.

Thanks

Mere

----Original Message-----From: Kramer, Caroline

Sent: Thursday, June 19, 2008 10:47 AM

To: 'Olson, Roxanne'

Subject: RE: Region 08 | Case 37402 | Lab DATAC | Issue Multiple | FINAL

Roxy.

Just let me know as soon as you know which SDG will not have sufficient volume and I will pass it along to the Region for a resolution.

Please let me know if you have any confusion with the spreadsheet of new sample IDs as you are logging them in. Thanks,

Caroline L. Kramer ckramer5@fedcsc.com Computer Sciences Corporation (CSC) 703.818.4248

This is a PRIVATE message. If you are not the intended recipient, please delete without copying and kindly advise us by e-mail of the mistake in delivery. NOTE: Regardless of content, this e-mail shall not operate to bind CSC to any order or other contract unless pursuant to explicit written agreement or government initiative expressly permitting the use of e-mail for such purpose.

----Original Message----

From: Olson, Roxanne [mailto:olsonr@datachem.com]

Sent: Thursday, June 19, 2008 10:38 AM

To: Kramer, Caroline

Subject: FW: Region 08 | Case 37402 | Lab DATAC | Issue Multiple | FINAL

Caroline: Another issue with the samples from yesterday as we were logging them in. We have no extra volume for the water samples for QC. Is the case closed or should we expect additional volume from another delivery? We can't even do a reduced volume on the waters as the samplers are delivering the samples in 500 mL bottles instead of the 1000 mL recommended in the SOW. I will let you know which SDGs will not have QC as soon as we complete the login.

Roxy

## USEPA - CLP COVER PAGE

Lab Name: DataChem Laboratories Contract: EP-W-06-054 Lab Code: DATAC Case No.: 37402 NRAS No.: 1554.1 SDG No.: MH2662 SOW No.: ILM05.4 EPA Sample No. Lab Sample ID MH2662 8171002001 MH2664. 8171002002 MH2668 8171002004 MH2670 8171002005 MH2672 8171002006 MH2673 8171002007 MH2675 8171002008 MH2677 8171002009 MH2.679 8171002010 MH2681 8171002011 MH2683 8171002012 MH2685 8171002013 MH2686 8171002014 MH2688 8171002015 MH2690 8171002016 MH2692 8171002017 MH2694 8171002018 MH2696 8171002019 ICP-AES ICP-MS Were ICP-AES and ICP-MS Interelement (Yes/No) NO YES corrections applied? Were ICP-AES and ICP-MS background corrections (Yes/No) NO ЙO applied? If yes - were raw data generated before (Yes/No) NO NO application of background corrections? Comments: I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hardcopy data package and in the computer-readable data submitted on diskette (or via an alternate means of electronic transmission, if approved in advance by USEPA) has been authorized by the Laboratory Manager or the Manager's designee, as verified by the following signature. Signature: Name: Neil Edwards Date: 07/07/2008 Title: Chemist



Case #: 37402 SDG#: MH2662

Contract #: EP-W-06-054 DCL Set ID#: 8171002 Modification#: 1554.1

July 8, 2008

#### **General Information**

The eighteen samples in this SDG were analyzed by methodologies contained in ILM05.4. All concentration, analytical, and method qualifiers are defined in the SOW.

#### **Holding Times**

The samples were prepared and analyzed within method required holding times.

## **Initial and Continuing Calibration**

All initial and continuing calibration verification and blank analyses were performed within the designated frequency and recoveries of the verifications and concentrations of the blanks met method acceptance criteria.

#### ICP-MS Interference Check Sample Analysis

Results for the interference check samples met method acceptance criteria.

#### **Preparation Blanks**

The absolute values of all analyte concentrations in the preparation blanks were lower than the Contract Required Quantitation Limits.

#### Laboratory Control Sample Analysis

Results for the analysis of the water LCS met method acceptance criteria.

#### Matrix Spike Analysis

A matrix spike was not prepared or analyzed due to insufficient sample volume.

#### **Matrix Duplicate Analysis**

A matrix duplicate was not prepared or analyzed due to insufficient sample volume.

#### **ICP-MS Serial Dilution**

ICP-MS Serial Dilutions results met method acceptance criteria except for copper and nickel.

#### **Miscellaneous Comments**

All calibration data is linear, please see raw data.

Cooler Temps were at 4 °C.

Issue: Samples were received without CLP sample IDs. Issue: No sample tags were received with the samples.

Issue: Insufficient sample volumes were received to prepare or analyze matrix spike and matrix spike

duplicate samples.

#### **Example Equations**

Method HW3:  $C \times \frac{Vf}{Vi} \times DF = Concentration(\mu g/L)$ 

C = Instrument value in  $\mu g/L$  (The average of all replicate integrations).

Vf=Final digestion volume (mL)

Vi = Initial digestion volume (mL)

DF = Dilution Factor

rom/						·		1 5	34.1	<del>,</del>	
Lab Name DataC	hem Laborator	les, inc.		,						Page	
Received By (Print Name	") Mere duh	Fluar								Log-In Date	olig/oy
Received By (Signature)						<del></del>		···			404
Case Number 3740	. •	· · · · · · · · · ·	W/\s			Sample Delive	ary Group No.	11+24	d a 2	NRAS Numb	er N/A
Remarks:	) <i>U</i>	:	·	Aqı	ueous		Correspon		U D	R	emarks:
		EP	A Sample #		imple pH	Sam	ple Tag #		ssigned Lab #		on of Sample ment, etc.
Custody Seal (s)	Present/Absent	MH 2	5A7	Ĺ	2	NIA	·			11/1	water
	Intact/Broken*		An	T .							
2. Custody Seal Nos.	nla_		B0		<del>                                     </del>		<del> </del>		<del></del>		
r. Odewyj Sed 1405.			<u>b</u>	T	,						
3. TrafficReports/					<u> </u>		······································	<u> </u>		ļ :	
Chain of Custody Records or Packing Lists	Present/Absent*		M_		_		<del></del>				
4. Airbill	Airbill/Sticker Present/Abserg*		05								
			OS	T			!				
5. Airbill No.	nla		1)9								
			ES	1					-		
6. Sample Tags	Present/Altsent		FI	A	·					Metals	Sail
Sample Tag Numbers	Listed on Chain-of-Custody	MH	263	Γ.	ı			81-	HU12007		Water
7. Sample Condition	inter/Broken*/ Leaking*		75						UUS		
B. Cooler Temperature			77						003		
Indicator Bottle	Present/Absent*		79								<u> </u>
Cooler Temperature     Does Information		,							010		<u></u>
on custody records, traffic reports, and sample tags agree?	<b>₹</b> @₽/No*		85			3 1			013		
11.Date Received at lab	80/8/10		810						214		
12. Time Received	815		92			,			017		
Sample Transfer			B5								
Fraction DA	Fraction		CS								
Area # P. 22	Area #			$\vdash$	_	M	- 10/18/VA		: ;		
By NY	Ву ХСХ			_			atistos			,	· · · · · · · · · · · · · · · · · · ·
Contact SMO and attac	On Constitution			<u>L</u> _				<u> </u>			
Reviewed By	7	ns	Mon	,		Logbook No.	NOT APPLICA	3LE			
Date:	Lofan. Uli	9/08				Logbook Page	No. NOT APP	PLICABLI	=		. 1

Lab Name	ham I sharetari	as Inc	· · · · · · · · · · · · · · · · · · ·	······································		Mud 18		1_ (	1
DataC Received By (Print Name	hem Laboratorio						· · · · · · · · · · · · · · · · · · ·	Page	of
Received By (Signature)	II Lette deth	alwa	Λ.				· · · · · · · · · · · · · · · · · · ·		1119/118
	Meredit	Lelux	v.l					-	24.1
Case Number 374		•			Sample Deliv	very Group No.	M+2462	NRAS Numb	MA
Remarks:			EPA Sample #	Aqueous		Солевро		R	emarks: on of Sample
				pH	Sar	mple Tag #	Assigned Lab #		ment, etc.
1. Custody Seal (s)	Present/Absent*	MH	2599	. 42	N/A		1	m	Myer
	Intact/Broken*	)	Ao		į	1			
	na		A2	11	1	1			
2. Custody Seal Nos.				++-		<del>                                     </del>		1. 1	<del></del>
3. TrafficReports/			<u>A3</u>	++	<del> </del>		<del> </del>		
Chain of Custody Records or Packing			ΩΛ					1	
Lists	Rresent/Absent*		<u>B2</u>	++-		<del> </del>		+	· · · · · · · · · · · · · · · · · · ·
L. Airbill	Airbill/Sticker Present/Aliserit*		B3					1	
	·		Blo		· .				
5. Airbill No.	nla		EI		_		,		
			E2						
Sample Tags	Present/Absent	MH	2642				8171002001	DM	wko
Sample Tag	Usted/Not Listed on	11(1)	1	11			1	1,70	
Numbers	Chain-of-Custody		1 44		<u> </u>	<del>- </del>	l wr	-	
7. Sample Condition	lr@d/Broken*/ Leaking*	<u>.</u>	68				UNY		
Cooler Temperature Indicator Bottle	Present/Aldsent*		70				OUS		
Cooler Temperature	H		81	11			011		
0. Does information		· 		11			) Uu	<del>  </del>	
on custody records, traffic reports, and sample tags agree?	Y@No*		1 83				012		••
1.Date Received at	ielielus		88	11			015		·.
	er er		87				1 015		
2. Time Received	_0/2		BA			<del> </del>	<u> </u>		<del></del>
Sample Transfer Fraction	Fraction	_				1			
MIDA	A			-	She	6/8/8			
rea # P.33/	Area #					KINN 8			
Mr	By XX		· ———	<u> </u>				-	
Contact SMO and attact	On Second of resolution							1	
Reviewed By	A TOWNSON TOWNSON		m		Logbook No.	NOT APPLICA	BLE		
,			1 1/1/		1		*		

wyw)				Mirk	<u>  554. </u>	
Lab Name DataC	Chem Laboratori	es, inc.				Page of
Received By (Print Name	e) Mereduln	Edurands				Log-in Date
Received By (Signature)						
Case Number 3740		( Z Marti		Sample Delivery Group No.	H 210102	NRAS Number
Remarks:			Aqueous	Correspon	*	Remarks:
,		EPA Sample #	Sample pH	Sample Tag #	Assigned Lab #	Condition of Sample Shipment, etc.
Custody Seal (s)	Present/Absent	MH 25 AL	62	NIA		m ween
	intact/Broken*	1 DS				
2. Custody Seal Nos.	<u>ala</u>	Do				
	1	TA				
TrafficReports/ Chain of Custody						
Records or Packing Lists	Present/Absent*	18				
4. Airbill	Airbill/Sticker Present/Absent	FD				
· ·		B				
E ALLENAL.	Mr	142672			817/1012000	Dm weev
5. Airbill No.		i i			8111002 404	VIII WALV
		AG			- ÷	
6. Sample Tags	Present/Absent	BI.				
Sample Tag Numbers	dsted/Not Listed on Chain-of-Custody	82		·		
7. Sample Condition	intact/Broken*/ Leaking*	1 184				
8. Cooler Temperature Indicator Bottle	Present/Aldsent*	BL				. :
9. Cooler Temperature	4	Co			1	
10. Does Information on custody records,			•			
traffic reports, and sample tags agree?	Yas/No*					
11.Date Received at lab	0/18/08					
12. Time Received	815°			The cells of		·
Sample Transfer				4418		
Fraction DM	Fraction					
Arms # 2.33.1	Area # 4/5/					
By Mc	By By					
On VIKIN	On					
* Contact SMO and attac Reviewed By	$\sim 2$	MI		Logbook No. NOT APPLICA	BLE	
Date:	Joans	re Olso		Logbook Page No. NOT APP	LICABLE	
	1//1	9/08	į	PARTONN LARBITON (401 MLL	nor of Alaf lie in	

COM						· · · · · · · · · · · · · · · · · · ·
Lab Name Data	Chem Laboratori	ies, Inc.				Page of
Received By (Print Nam	e) Mereluh	Fduards				Log-in Date 6 9 0 4
Received By (Signature)	Moned if a	elin d				
Case Number 3H02	, the same of	RANGE		Sample Delivery Group No.	NH 210102	NRAS Number
Remarks:	<u></u>		Aqueous	Correspo		Remarks:
•		EPA Sample #	Sample pH	Sample Tag #	Assigned Lab #	Condition of Sample Shipment, etc.
1. Custody Seal (s)	Present/Absent*	M+25A4	42	NIE		The water
•	Intact/Broken*	1 87	1			
2. Custody Seal Nos.	Na	CS				
		153				
TrafficReports/ Chain of Custody						,
Records or Packing Lists	Present/Absent*	Dł				
4. Airbill	Airbill/Sticker Present/Absent*	ES				
		Ele				
5. Airbill No.	1/~_	MH 2690			8171052014	Dri water
	(	97				1
6. Sample Tags	Present/Absent*	Re				i.
Sample Tag Numbers	Listed/Not Listed on Chain-of-Custody	AA				
	Intact/Broken*/	C2				
<ol> <li>Sample Condition</li> <li>Cooler Temperature</li> </ol>	Leaking*	l (oy				
indicator Bottle	Present/Absept*	1 69		1		
Cooler Temperature     Cooler Temperature	()					
sample tags agree?  11.Date Received at lab	Lapino.			Si		
12: Time Received	8:10			ALL CONTRACTOR OF THE PARTY OF		
Sample Transfer				170		
Fraction	Fraction					
Area # P -33-1	Area # Nd/					
By My	By By					
On 10 (18/08)	On		'			
* Contact SMO and attac Reviewed By		Do		Logbook No. NOT APPLICA	ABLE	
Date:	Kolan	Melso		Logbook Page No. NOT AP	PLICABLE	
	4/19	108				

Och										<u> </u>	·	
Lab Name	DataCher	m Laboratori	es, Inc.						•		Page	_ of
Received By (Pri	nt Name)	Neredith	Eduar	2.18			٠.				Log-in Date	19/08
Received By (Sig		<b></b> .	Loder	wrl								
Case Number	57402					_	Sample Delive	ry Group No.	MH 246	ν	NRAS Number	MA.
Remarks:			Ef	PÀ Sample #	San	ecus npie H	Same	Corresponde	nding	ned Lab #	Condition	narks: of Sample ent, etc.
Custody Seal	(s) Pre	esent/Absent	MAH	25 CO	4		06				<del> </del>	water
	inta	act/Broken*		<u>ey</u>							1	
2. Custody Seal	Nos.	u(a		C7						<u> </u>	,	
				CS					i	<u> </u>		
TrafficReports     Chain of Cust     Records or Pr Lists	ody acking	osent/Absent*		Ch	£ .	. !					1	,
4. Airbill	Airt Pre	bill/Sticker esent/Absent*		<u>D</u>	.		ş '		·			
				<u>E3</u>				L	<u> </u>			
5. Airbill No.		_Ala		et				<u> </u>				
				69								
6. Sample Tags	Pre	sent/Abent*		FO				<u> </u>	<u> </u>			-
Sample Tag Numbers	L/si Chi	ted/Not Listed on ain-of-Custody	MH	2494				1	817100	2018	D	n uster
7. Sample Cond	lition Les	act/Broken*/ sking*	- 1	96				·	1	019		
8. Cooler Tempo Indicator B	erature ottle Pre	sent/Absent		opp		·	 	ļ	<u> </u>			
9. Cooler Tempe	_	4		AL		_			<u> </u>		· · · · · · · · · · · · · · · · · · ·	
10. Does informa on custody re traffic reports, sample tags a	cords, and	vNo•	,	A3		,						
11.Date Received	d at	10/18/08	1	AN					·	_,		
12. Time Receive	ed	815		139		L			<u> </u>		ļ	
Sample Transfer				w								
TM TOTA	7	Fraction		<u></u>					<u> </u>	<del></del>		
Area # 7.33-1		181 # <b>V</b>		<u> </u>		1		<u> </u>		· · · · · · · · · · · · · · · · · · ·		1
100	By On							M	1/8/18			
* Contact SMO a	)	cord of resolution			<u> </u>		1		<u> </u>			
Reviewed By		)	2/1	Ilan.			Logbook No.	NOT APPLICA	BLE			
Date:	- Y	anne	7/08	)			Logbook Page	No. NOT AP	PLICABLE			

## FULL INORGANICS COMPLETE SDG FILE (CSF) INVENTORY SHEET

LABORATORY NAME	DataChem Laboratories	s, Inc.	
CITY/STATE	Salt Lake City, UT	84123	
CASE NO.	37402	SDG NO.:	MH2662
SDG NOs. TO FOLLOW	N/A		
NRAS No.	N/A		
CONTRACT NO.	EP-W-06-054		•
SOW NO.	ILM05.4	-	

All documents delivered in the Complete SDG File must be original documents where possible. (Reference - Exhibit B Section 2.6)

(Rei	erence - Exhibit b Section 2.07	·		
		PAGE NOs	<u>CH</u>	ECK
		FROM TO	LAB	REGION
1.	Cover Page	1 1	✓	,
2.	SDG Narrative	$\frac{1}{2}$		<u> </u>
3.	Sample Log-In Sheet (DC-1)	4 8		$\frac{1}{J}$
4.	Inventory Sheet (DC-2)	4 70	<u> </u>	·
5.	Traffic Report/Chain of Custody Record(s)	11 1/3		
	Inorganic Analysis			
6,	Data Sheet (Form I-IN)	14 31	. 🗸	J
7.	Initial & Continuing Calibration	22 24	<u> </u>	
	Verification (Form IIA-IN)	<u> 32 34</u>		
8.	CRQL Standard	30 30	2	J
9.	(Form IIB-IN) Blanks (Form III-IN)	<del>3</del> = = = = = = = = = = = = = = = = = = =	<u> </u>	<del></del>
10.	ICP-AES Interference Check Sample	<u> </u>	<u> </u>	
	(Form IVA-IN)	NA	✓	J
11.	ICP-MS Interference Check Sample	20 20	<u> </u>	
	(Form IVB-IN)	39 37		
12.	Matrix Spike Sample Recovery	AIA	<b>7</b>	م اه .
	(Form VA-IN)	<u> 1071</u>		nHV
13.	Post-Digestion Spike Sample Recovery	nIA		. 1
1.4	(Form VB-IN)	/ V / 1		NIA
14.	Duplicates (Form VI-IN)			NIA
15.	Laboratory Control Sample (Form VII-IN)	UN UN	✓	
16.	ICP-AES and ICP-MS Serial Dilutions			
,	(Form VIII-IN)	41 41	✓	<b>√</b>
17.	Method Detection Limits (Annually) (Form	1/2		
	IX-IN)	40 4		
18.	ICP-AES Interelement Correction Factors	NIA		W/n
19.	(Quarterly) Form XA-IN) ICP-AES Interelement Correction Factors	101	<u> </u>	MIA
19.	(Quarterly) Form XB-IN)	NA	·	NIA
20.	ICP-AES and ICP-MS Linear Ranges	////	<del>,</del>	,
	(Quarterly) Form XI-IN)	44 44		
21.	Preparation Log (Form XII-IN)	45 46		
		· - /		

# FULL INORGANICS COMPLETE SDG FILE (CSF) INVENTORY SHEET

	PAGE NOS	CHECK
	FROM TO	<u>LAB</u> <u>REGION</u>
22. Analysis Run Log (Form XIII-IN)	46 49	✓ J
23. ICP-MS Tune (Form XIV-IN)	50 51	<u></u>
24. ICP-MS Internal Standards Relative	E) (03	,
Intensity Summary (Form XV-IN)	<u>50</u> 03	<del></del>
25. ICP AES Raw Data	<u> </u>	WID WID
26. GFAA Raw Data (If Applicable)		V NIA
27. ICP-MS Raw Data	<u> </u>	<del></del>
28. Mercury Raw Dta	<del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	V Nha
29. Cyanide Raw Data	NA J	V VM
30. Preparation Logs Raw Data	<i>2</i> 03 203	
31. Percent Solids Determination Log	<u>NA</u>	V NIA
32. USEPA Shipping/Receiving Documents	Λ 1 Λ	
Airbill (No. of Shipments)	$\frac{NR}{2NL}$	V NIA
Sample Tags	<u> 204 004 .</u>	V NA
Sample Log-In Sheet (Lab)	NA	<del></del>
33. Misc. Shipping/Receiving Records		
(list all individual records)		
Telephone Logs	NA	NIM NIM
DCL CRIR	NA NA	V NIA
DCL SDG TR Cover Sheet	- $dos dos$	<del></del>
34. Internal Lab Sample Transfer Records and		
Tracking Sheets (describe or list)	4 1 A	
DCL Work Order	$-\frac{Nn}{226}$	V HIM
DCL COC	$ \frac{\partial}{\partial \theta} \frac{\partial}{\partial \theta} \frac{\partial}{\partial \theta} \frac{\partial}{\partial \theta}$	
35. Internal Original Sample Prep &		
Analysis Records (describe or list)	77g 132	
Prep Records	$ \frac{\partial}{\partial x}$	
Analysis Records	$-\frac{\sqrt{34}}{\sqrt{NA}}$	<del></del>
Description		N/A
36. Other Records (describe or list)	<b>.</b>	. 1
Telephone Communications Log	767	v wh
E-mail Communications	258 264	<del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> -
Thate is no san	0 205 ms -	
37. Comments: There is no pag	e ous . Ms	
·		
<u> </u>		
Completed by:		•
(CLP Lab)	Melissa Duggan / Doc. Ctrl.	7/8/08
Signature	(Print Name & Title)	(Date)
Audited By:	<b>5</b> 0	4 4
(USEPA)	Don Goodrich RSCC	8 10 5008
(Signature)	(Print Name & Title)	(Date)
		3 1 1

FORM DC-2-2

ILM05.4

EPA	USEPA Co Inorganic		t Laboratory I ic Report & C	Program hain of Custody Mux 164		002 002	Case No DAS No SDG No:		
ate Shipped: arrier Name: irbill:	6/16/2008 Hand delivered		Chain of Custod		Sampler Signature: Hy Received By	(Date / Time)	For Lal	Use Only	nd (1054
nipped to:	Datachem Laborate Inc. 960 West LeVoy D Salt Lake City UT 8 (801) 266-7700	rive	1 Ch # 9 2 3	4/14/08	Mercil John 1	HINE INS	Unit Price Transfer Lab Cont	To:	Mr utalia
INORGANIC SAMPLE No.		CONC/ TYPE	4 ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLI		ORGANIC SAMPLE No.	FOR LAB USE ONLY Sample Condition On Receipt
		i de	DM(6-1), TM(6-1)	1, 2, 5 (0)	Casendary Decimps dismanary	0/0/2000	4245	· · · · · · · · · · · · · · · · · · ·	
	O LINE CONTRACTOR	- JO		<del>7,2,0(8</del> )		e. elalado			Market Control of the
III IZOUS	Surfeasibletor		DM (04) TM (04)	<del>Construction</del>	Cilminate States	C. 6/2/2000			
VIH2599	Surface Water/ Sediment	/G	DM (21), TM (21)	13, 14, 15 (3)	Inflow from Irrigation Ditch	S: 6/3/2008	9:45		<b>%</b>
MH25A0	Sürfacë Water/ Sediment	/G	DM (21), TM (21)	16, 17, 18 (3)	Silver Creek below STP @ USGS Gaging Station	S: 6/3/2008	10:50		
MH25A1	Surface Water Sediment	/G	DM (21), TM (21)	<del>10, 20, 21 (3)</del> (1)	Discharge from STP	S: 6/3/2008	10:15		<b>\</b>
MH25A2.	Surface Water/	/G	DM (21), TM (21)	22, 23, 24 (3)	Silver Creek Above STP	S: 6/3/2008	11:30		
MH25A3	Surface Water/	/G	DM (21), TM (21)	25, 26, 27 (3)	Silver Creek downstream of Tailings	S: 6/3/2008	12:30		
MH25A4	Surface Water	/G	DM (21), TM (21)	28, 29, <del>30 (3)</del> (z)	Silver Creek downstream of Tailings 2	S: 6/3/2008	14:20		No DM container RO
hipment for Case	Sample(s) to	be used f	or laboratory QC:	Additional Sampl	2	Cooler Tempera	ture		Chain of Custody

Shipment for Case Complete?N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt: 니네나나	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G		Custody Seal Intact? N Shipment Iced?
DM = CLP TAL Dissolv	ed Metals, TM = CLP TAL Total Metals			<del></del>

TR Number:

**LABORATORY COPY** 

EPA								Case No: 37402  DAS No: SDG No: MH7107  For Lab Use Only		
Date Shipped: 6/16/2008 Carrier Name: Hand delivered Airbill: Shipped to: Datachem Laboratories, Inc. 960 West LeVoy Drive Salt Lake City UT 84123 (801) 266-7700		Chain of Custody Record  Relinquished By, (Date / Time)  1		Sampler Signature:  Received By  Date / Time)  L  Milyala Sampler  Signature:  L  Milyala Samp		For La				
						Unit Pric	Unit Price:  Transfer To:			
			3				Lab Con	Lab Contract No:		
INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COU DATE/TIM	ECT	ORGANIC SAMPLE No.	FOR LAB USE ONLY Sample Condition On Receipt	
MH25A5	Surface Water sediment	/G	DM (21), TM (21)	31, 32, 33 (3) (1)	Inflow from UNT to	S: 6/3/2008	15:30	:		
MH25A6	Surface Water	/G	DM (21), TM (21)	34, 35, 36 (3) (2)	Silver Creek below Transect 3	S: 6/4/2008	10:00			
MH25A7	Surface Water/	/G	DM (21), TM (21)	37, 38, 39 (3)	Silver Creek below the confluence with UNT	S: 6/4/2008	10:45			
MUSELO	- Outon Minton			10.41.42.49)	CHICAGO CONTROL CONTRO				W.	
MH25A9	Surface Water/	/G	DM (21), TM (21)	43, 44, 45 (3)	Silver Creek Downstream of Tailings	S: 6/4/2008	11:45	<b>,</b>		
MH25B0	Surface Water/	/G	DM (21), TM (21)	46, 47, 48 (3)	Silver Creek at the Rail Trail near cement plant	S: 6/4/2008	12:25			
MH25B1	Surface Water/	/G	DM (21), TM (21)	49, 50, 51 (3)	Silver Creek downstream of UNT	S: 6/4/2008	12:50		. • • • • • • • • • • • • • • • • • • •	
MH25B2	Surface Water/	/G	DM (21), TM (21)	52, 53, 54 (3)	UNT of the diversion channel	S: 6/4/2008	13:05			
MH25B3	Surface Water/ Sediment	/G	DM (21), TM (21)	55, 56, 57 (3)	Silver Creek below diversion of irrigation	S: 6/4/2008	15:20			
MH25B4	Surface Water	/G	DM (21), TM (21)	<del>58, 50, 60 (3)</del> (ヹ)	ditch Irrigation diversion abover Homer Pace Ditch	S: 6/4/2008	14:50			

Shipment for Case Complete?N	Sample(s) to be used for laboratory QC:		Cooler Temperature Upon Receipt: 444444	Chain of Custody Seal Number:	
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	(111)	Custody Seal Intact? N Shipment iced?	
DM = CLP TAL Dissolve	ed Metals, TM = CLP TAL Total Metals		· · · · · · · · · · · · · · · · · · ·		

式R Number: 8-584325316-061608-0001

**LABORATORY COPY** 

USEPA Contract Laboratory Program Inorganic Traffic Report & Chain of Custody Record						Case No: 37402  DAS No: SDG No: MAY 2002		
Date Shipped: Carrier Name:	6/16/2008 Hand delivered	11.7	Chain of Custod		Sampler Signature:		For Lab Use Only	
Airbill: Shipped to:	Datachem Laborato Inc. 960 West LeVoy Dr	rive	Relinquished By	(Date / Time)	Received By  Allred Llum	/(Date / Time)	Lab Contract No: Unit Price: Transfer To:	NO 6054
	Salt Lake City UT 8 (801) 266-7700	4123	4	<u> </u>			Lab Contract No:	A HAM
INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLL DATE/TIME	ECT ORGANIC	FOR LAB USE ONLY Sample Condition On Receipt
MH25B5	Surface Water/	/G	DM (21), TM (21)	61, 62, 63 (3)	Mouth of irrigation diversion ditch		············	
MH25B6	Surface Water/ Sediment	/G	DM (21), TM (21)	64, 65, 66 (3)	Silver Creek below Richardson Flat Tailings	S: 6/4/2008	14:30	
MH25B7	Surface Water/ Sediment	/G	DM (21), TM (21)	67, 68, 69 (3)	Inflow from drainage ditch along US-40	S: 6/5/2008	7:30	M
MH25B8	Surface Water/	/G	DM (21), TM (21)	70, 71, 72 (3)	Silver Creek below floodplain tailings	S: 6/4/2008	15:50	Ale days
	Surface Water	ــــــــــــــــــــــــــــــــــــــ	SIVI (21), TIVI (21)	10, 14, 10 (0)	Springs to Silver Street			W
MH25C0	Surface Water/ Sediment	/G	DM (21), TM (21)	76, 77, 78 (3)	Silver Creek above floodplain tailings	S: 6/5/2008	9:55	\
Miles				( <del>-)</del>	irrigation ditab			
Muses	Curface Wester	70		- 05, 00, <del>07, (</del> 0)	Monto Claims			
MUSEC2	Surface Water				ونناه المستنق			•
MH25C4	Surface Water	/G	DM (21), TM (21)	8 <del>8, 89, 90 (3)</del> (2)	Inflow to Silver Creek from Dority Springs	S: 6/5/2008	11:52	•

Shipment for Case Complete?N	Sample(s) to be used for laboratory QC:	· · · · · · · · · · · · · · · · · · ·	Cooler Temperature Upon Receipt: 444444	Chain of Custody Seal Number:	
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G		Custody Seal Intact? A Shipment Iced?	4
DM ≈ CLP TAL Dissolve	ed Metals, TM = CLP TAL Total Metals				

**\_TR Number:** 

**LABORATORY CO** 

# **TARGET SHEET**

# EPA REGION VIII SUPERFUND DOCUMENT MANAGEMENT SYSTEM

**DOCUMENT NUMBER: 1085974 RICHARDSON FLAT TAILINGS** SITE NAME: **DOCUMENT DATE:** 09/10/2008 **DOCUMENT NOT SCANNED** Due to one of the following reasons: **□** PHOTOGRAPHS ☐ 3-DIMENSIONAL □ OVERSIZED ☐ AUDIO/VISUAL ☐ PERMANENTLY BOUND DOCUMENTS □ POOR LEGIBILITY ☑ OTHER **□** NOT AVAILABLE **□** TYPES OF DOCUMENTS NOT TO BE SCANNED (Data Packages, Data Validation, Sampling Data, CBI, Chain of Custody) **DOCUMENT DESCRIPTION:** 

1 - 3 1/2" Floppy - File Name MH2662.IO1 and IO2, Contract

#EP-W-06-054, Case/SDG 37402/MH2662, 7/8/08